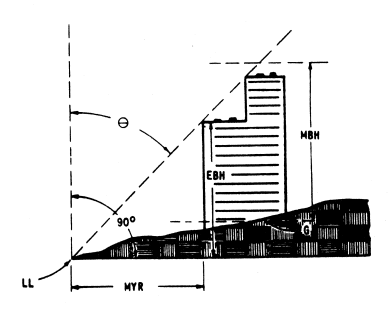
A2-1

# ILLUSTRATION I

# ANGLE OF BULK PLANE

# Plate I



⊖ : Angle of bulk plane

LL : Lot line

MYR : Minimum yard requirement

EBM : Effective building height

MBH : Maximum building height

G : Grade (finished)

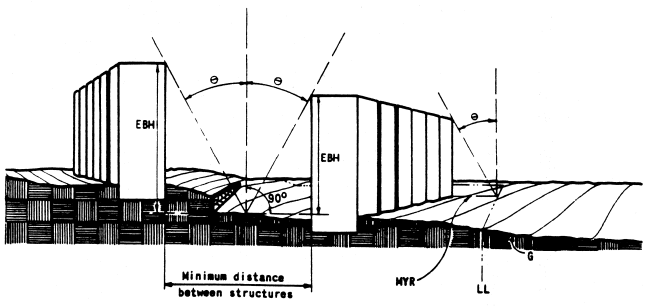
MYR - EBH tan O

EDM - HYP

A2-2

# ILLUSTRATION I

# ANGLE OF BULK PLANE Plate 2



⊖ : Angle of bulk plane

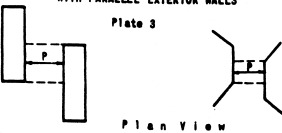
LL : Lot line

MYR : Minimum yard requirement

EBH : Effective building height

G : Grade (finished)

# PLANE OF MEASUREMENT (P) OF $\Theta$ FOR STRUCTURES WITH PARALLEL EXTERIOR WALLS



Note: For the convenience of the reader, Table 1, presented on the following page, sets forth the minimum yard requirements for given effective building heights at varying prescribed angles.

# MINIMUM YARD REQUIREMENTS

Effective Building Height (feet)

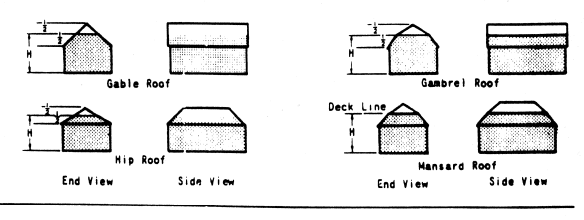
200	11	35	<b>*</b> \$	73	83	115	0 <del>+</del> 1	168	200	238	286	346	429
195	17	34	52	11	ē.	113	137	164	195	232	278	338	#
8.	1.1	34	15	69	g.	0	133	15:1	06:1	226	27.1	329	101
185	91	33	20	1.9	98	101	30	155	185	022	192	320	397
8	91	32	48	99	7.	104	126	181	091	\$12	152	312	386
175	15	31	11	7.9	82	101	23	1 41	175	509	2 50	303	375
130	1.5	30	9+	29	97	86	1 611	143	170	203	243	294	365
165	-	6:	7	9	7.7	68	911	1 38 1	1 691	193	2362	286 2	354 3
91	=	28	£	82	7.5	92	11211	134	1091	161	228	277	343
155	=	22	42	90	7.2	689	1001	8	188	185	221	268	332
130	-13	36	9	Ş	70	87	1001	126	05	179	314	260	322
145	13	36	39	S	68	7.0	102	122 1	145	133	207	152	31.
140	12	25	38	2	65	- E	98	11	9-	167	2002	242	300
135	12	24	36	6	63	18	95	1131	35.1	191	193 2	234 2	280 3
130	Ξ	23	35	Ç	19	75	16	100	8	1551	981	225	279
25	=	22	33	Ş	28	72	88	8	122	8	179	217	368
120	10	21	32	\$	26	69	10	101	130	£	<u> </u>	208	257
118	10	20	31	7	54	99	-E	96	115	137	191	86	247
110	.0	61	88	· Ç	15	3	7.7	92	=	<u></u>	157	161	236
100	6	61	88	8	6		7.	88	\$01	125	150	2	225
001	6	2	12	8	17	5	2	3	8	611	143	173	214
95		=	2	25	7	8	129	28	95	113	1 36	165	204
8	•	9	×	8	7	25	63	92	8	101	129	156	193
88	-	52	23	3	ę	\$	9	=	SS .	<u>=</u>	121	=	182
80	7	=	7	53	33	9	95	6.7	2	36	• 11	139	172
7.5	1	2	02	12	25	£	53	63	25	2	101	8	<u>=</u>
70	9	2	2	22	33	2	6	8	2	2	8	<u>=</u>	150
6.5	· •	=	=	7.	8	8	9	\$	65	11	2	113	1 39
9	\$	=	2	22	2	2	7	3	3	22	2	3	\$2.
55	s	91	2	2	92	2	g,	9	25	:	2	. 5	=
3	•	•	2	=	2	2	S	2	3	8	12		101
\$	•	•	2	=	ā	*	g	2	\$	2	3	2	6
\$	3	-	=	2	2	8	2	7	\$	2	57	8	2
2	•	•	•	=	2	8.	22	2	n	7	3	=	7.5
8	~	•	•	=	=	=	2	2	8	×	2	2	3
33	2	+	-	•	22	=	=	12	2	2	*	3	2
8	2	•	•	-	•	2	=	1.1	2	Ä	2	2	\$
13	-	~	•	•	7	•	=	13	13	2	Ä	2	2
2	-	~	~	•	•	•	7	. •	2	=======================================	=	=	=
	•	2	15	2	23	Я	R	\$	\$	2	2	2	2

Angle of Bulk Plane (degrees)

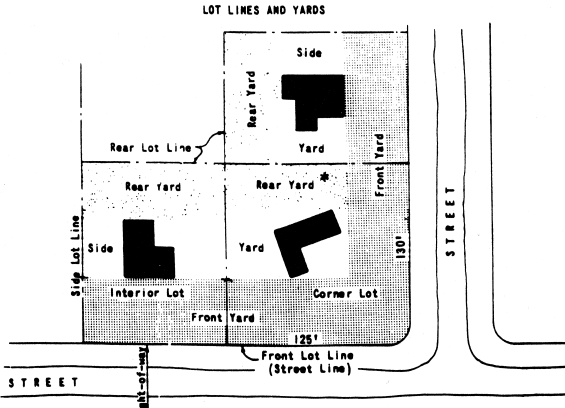
A2-4

# ILLUSTRATION 2

## BUILDING HEIGHT



# ILLUSTRATION 3



\*For single family detached dwellings in the R-E through R-8 districts the minimum required rear yard on a corner lot may equal but shall not be less than the minimum side yard requirement for the district.